

(12) UK Patent Application (19) GB (11) 2 395 877

(43) Date of Printing by UK Office

02.06.2004

(21) Application No:

0407051.2

(22) Date of Filing:

23.10.2002

(30) Priority Data:

(31) 10000154

(32) 23.10.2001

(33) US

International Application Data: PCT/US2002/033997 En 23.10.2002

(87) International Publication Data: WO2003/036913 En 01.05.2003

(71) Applicant(s): Intel Corporation

(Incorporated in USA - Delaware) 2200 Mission College Boulevard, Santa Clara, California 95052, **United States of America**

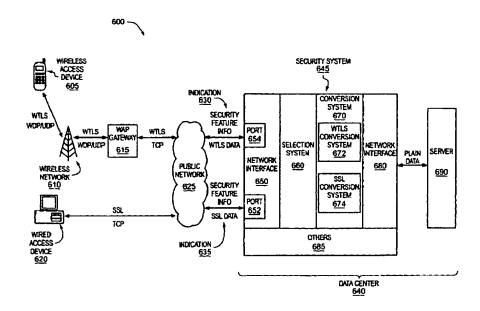
(72) Inventor(s):

Kotheshwerroa Adusumilli John Abjanic

(continued on next page)

- (51) INT CL7: H04L 29/06
- (52) UK CL (Edition W): **H4P** PPEB
- Documents Cited by ISA: EP 1083722 A Jormalainen, S. & Laine, J., "Security in the WTLS", Helsinki University of Technology, http://www.tml.hut.fi/Opinnot/Tik-110.501/1999/pap ers/wtls/w tls.html, para.3.3.3,1999-11-03 Luotonen, A., "Tunneling SSL through a WWW proxy", IETF Request for Comments, XX, XX, 1995-12-14,pp.1-4
- (58) Field of Search by ISA: INT CL7 H04L, H04Q Other: EPO-Internal

- (54) Abstract Title: Selecting a security format conversion for wired and wireless devices
- (57) A selection system and method to receive an indication of a security format from a network and to select one of a plurality of security format conversions based on the received indication is described. The indication may be an indication of a wireless security format such as WTLS used by a wireless access device or a wired security format such as SSL used by a wired access device and the security format conversion selected base don the indication may be to another secured format or a plain data format. The indication may include an indication of a port and an indication of a security feature that is supported by the access device.





GB 2395877 A continuation

(74) Agent and/or Address for Service:Beresford & Co16 High Holborn, LONDON, WC1V 6BX, United Kingdom